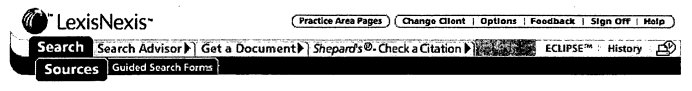
# No Documents Found

No documents were found for your search (4823070 or 4,823,070). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.Use more common search terms.
- If applicable, look for all dates.

Edit Search

### About LexisNexis | Terms and Conditions



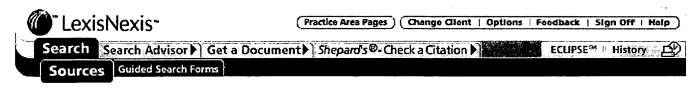
All Sources > Area of Law - By Topic > Patent Law > Legal News > Patent, Trademark & Copyright Periodicals, Combined

Enter Search Terms	
Terms and Connectors O Natural Language	
4823070 or 4,823,070	Search Search
Use connectors to show relation of terms (cat or feline, jane w/3 doe) more	
Suggest Words and Concepts for Entered Terms	
Restrict Search Using Document Segments	
Optional Restrict by Date	
No Date Restrictions     From     To	

Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions



All Sources > Area of Law - By Topic > Patent Law > Multi-Source Groups > Patent Cases from Federal Courts and Administrative Materials

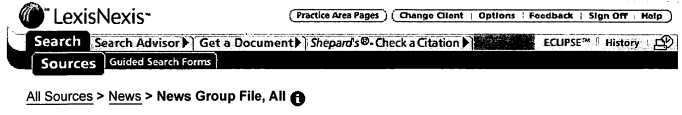
Enter Search Te	erms			
Terms and Conn	ectors Natural Langua	ige		
4823070 or	4,823,070			Search
Use connectors to s	how relation of terms (cat	or feline, jane w/3	doe) <u>more</u>	
Suggest Wo	rds and Concepts fo	r Entered Term	is	
Restrict Sea	irch Using Document	Segments		
Optional: Restric	ot by Date			
No Date Re	estrictions 🔻 🔿 F	rom	То	

Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse 
| History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

 $\underline{\text{Copyright } @} \ \ \text{2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.}$ 



Enter Search Terms					
(•) Terms and Connectors (•) Natural Language					
4823070 or 4,823,070	Zikanian - Talau da ini ini ini ini ini ini ini ini ini in	<u> </u>	Ţ.	Search	
Luse connectors to show relation of terms (cat or	· folino : i	ากดามไล้ สด		<b>의</b> - * - * * * * * * * * * * * * * * * * *	ing and the second of the seco
Suggest Words and Concepts for E			e) mole		
Restrict Search Using Document S					
Optional Restrict by Date					
<ul> <li>No Date Restrictions</li> <li>▼ O Fro</li> </ul>	m		ТоГ		7.71
	1113	- 4.5c.			

Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse 
| History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

Source: All Sources > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents

Terms: patno=4823070 (Edit Search)

Pat. No. 4,823,070, \*

### 4,823,070

## ◆ GET 1st DRAWING SHEET OF 8

Apr. 18, 1989

Switching voltage regulator circuit

**REISSUE:** Reissue Application filed Dec. 10, 1996 (O.G. Aug. 12, 1997) Ex. Gp.: 2111; Re. S.N. 08/794,374

Reissue Application filed Nov. 16, 1995 (O.G. Mar. 26, 1996) Ex. Gp.: 2111; Re. S.N. 08/558,024

Reissue Application filed Apr. 10, 1991 (O.G. May 21, 1991) Ex. Gp.: 212

INVENTOR: Nelson, Carl T., San Jose, California

ASSIGNEE-AT-ISSUE: Linear Technology Corporation, Milpitas, California (02)

**APPL-NO:** 82,989

FILED: Aug. 3, 1987

**REL-US-DATA:** 

Continuation of Ser. No. 932,158, Nov. 18, 1986 now abandoned

**INT-CL:** [4] G05F 1#563

US-CL: 323#285; 323#299; 363#21

**CL:** 323;363

**SEARCH-FLD:** 363#20, 21, 97, 131; 323#282, 284, 285, 299, 267

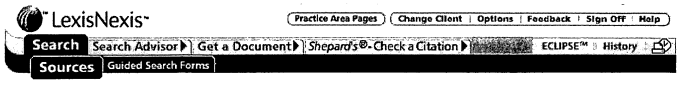
**REF-CITED:** 

#### U.S. PATENT DOCUMENTS

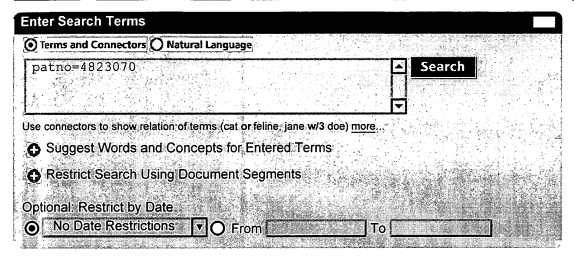
4,146,832	3/1979	McConnell	323#285
4,209,826	6/1980	Priegnitz	363#21
4,253,137	2/1981	Rao	363#21
4,425,612	1/1984	Bahler et al.	363#21
4,641,229	2/1987	Easter	363#21
4,652,808	3/1987	Mostyn et al.	323#299

## OTHER PUBLICATIONS

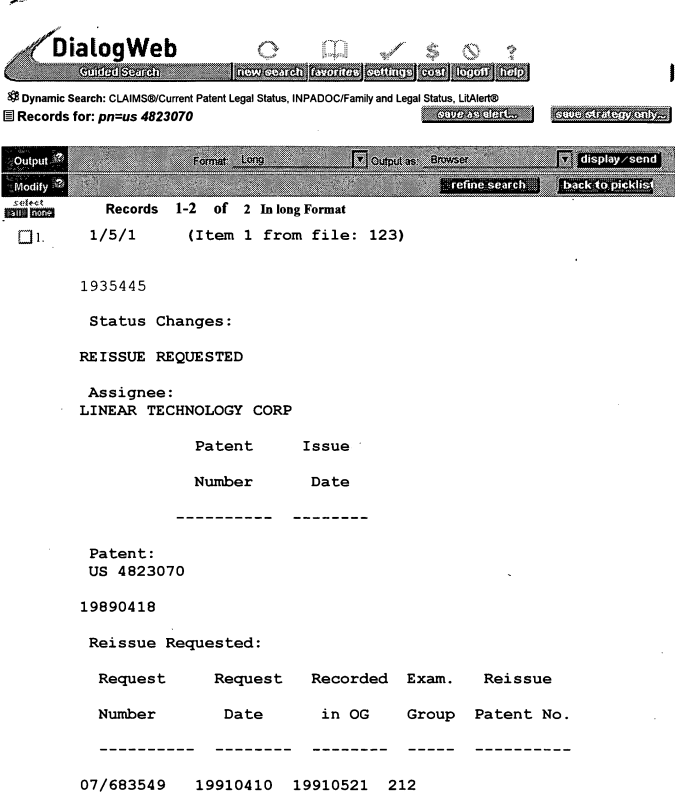
Data sheet, "Switching Dc-to-DC Microconverters-LSH 6300 Series", date unknown. Data sheet, Unitrod UC 1846 Current Mode PWM Controller integrated circuit, 12/83. Documents relating to the Linear Technology Corporation LT-1070 integrated circuit.



All Sources > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents



Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation | Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help About LexisNexis | Terms and Conditions



07/683549 19910410 19910521 212 08/558024 19951116 19960326 2111 08/794374 19961210 19970812 2111

CLAIMS(R)/Current Legal Status (Dialog® File 123): (c) 2002 IFI/CLAIMS. All rights reserved.

**2**.

1/5/2 (Item 1 from file: 345)

8629924

Basic Patent (No, Kind, Date): US 4823070 A 890418

PATENT FAMILY:

UNITED STATES OF AMERICA (US)

Patent (No, Kind, Date): US 4823070 A 890418 SWITCHING VOLTAGE REGULATOR CIRCUIT (English)

Patent Assignee: LINEAR TECHN INC (US) Author (Inventor): NELSON CARL T (US)

Priority (No, Kind, Date): US 932158 A1 861118 Applic (No, Kind, Date): US 82989 A 870803

Addnl Info: Abandoned

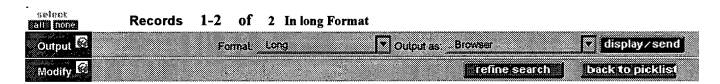
National Class: \* 323285000; 323299000; 363021000

IPC: \* G05F-001/563

Derwent WPI Acc No: ; G 89-138028

Language of Document: English

Inpadoc/Fam.& Legal Stat (Dialog® File 345): (c) 2002 EPO. All rights reserved.



@1997-2002 The Dialog Corporation -